

20' High Cube (HC): 20' x 8' x 9'6''



Characteristics

More height, more space.

Dimension

External (mm)	Length	6,058
	Width	2,438
	Height	2,896
Internal (mm)	Length	5,898
	Width	2,352
	Height	2,698
Door Opening (mm)	Width	2,340
	Height	2,585

Internal Capacity

37.5 CBM.

Ratings

Title	KGS
Max. Gross Weight	30,480
Tare Weight	2,340
Max. Payload	28,140

Transportation

The container is constructed to be suitable for transportation in normal operating conditions by modes of:

- A. Marine - on deck or in cell guided by vertical or diagonal lashings
- B. Rail - on flat or container car secured at its bottom corner fittings
- C. Road - on flat or chassis secured at its bottom corner fittings

Paint

Exterior:

Apply one coat of zinc rich primer to **30** mic. DFT.

Apply one coat of epoxy primer to **40** mic. DFT.

Apply one coat of Chlorinated rubber or Acrylic top coat to **40** mic. DFT.

Total **110** mic. DFT.

Interior:

Apply one coat of zinc rich primer to **25** mic. DFT.

Apply one coat of epoxy top coat to **50** mic. DFT.

Total **75** mic. DFT.

Undercoating

The whole underside is coated with **25** mic. of zinc rich primer and **200** mic. of Waxy or Bituminous undercoating.

Total **225** mic. DFT.

Technical Data

Material	Corten Steel
floor	28mm plywood floor
Classification Society	Germanischer Lloyd or Bureau Veritas
Regulations & Standards	ISO/TC-104, TIR, TCT, UIC, CSC
Paint Supplier	Hempel
Outside colour	RAL 5010, 7035, 9010 with pu coating
Inside colour	RAL 7035

Other Modifications per Request

- own prefix and serial numbers
- own nomination of colours
- lashing strips, lashing rings
- more ventilators
- varnished floor
- steel floor
- bamboo floor

